his:

entity\_id: automation.alias\_regulation\_climatique\_avancee\_7\_pivots\_2\_fonctions\_axiomes

state: 'on'

attributes:

id: '1767102710405'

last\_triggered: '2026-01-09T19:06:06.810037+00:00'

mode: queued

current: 0

max: 10

friendly\_name: alias:Régulation Climatique Avancée - 7 Pivots + 2 Fonctions + axiomes

last\_changed: '2026-01-09T16:06:45.832060+00:00'

last\_reported: '2026-01-09T19:06:06.877867+00:00'

last\_updated: '2026-01-09T19:06:06.877867+00:00'

context:

id: 01KEJ2DN23JYXK3SPCW4S947NH

parent\_id: 01KEJ2C918M4C7ZRYH6376YM93

user\_id: null

trigger:

id: '9'

idx: '9'

alias: null

platform: state

entity\_id: sensor.clim\_decision\_v9\_finale

from\_state:

entity\_id: sensor.clim\_decision\_v9\_finale

state: '"REGULATION\_FINE"'

attributes:

power: 488

t\_condenseur: 2.8

dewpoint\_condenseur: 0

point\_gelee: 0

enthalpie: 0

deltaT\_enveloppe: 0.012

givre\_actif: 0

givre\_risque: 0

givre\_humide: 0

seuil\_rattrapage: 650

seuil\_forte: 500

stats\_valid: false

friendly\_name: Clim Decision V9 Finale

last\_changed: '2026-01-09T18:53:33.318401+00:00'

last\_reported: '2026-01-09T19:05:21.725981+00:00'

last\_updated: '2026-01-09T19:05:21.725981+00:00'

context:

id: 01KEJ2C918M4C7ZRYH6376YM93

parent\_id: null

user\_id: null

to\_state:

entity\_id: sensor.clim\_decision\_v9\_finale

state: '"REGULATION\_FINE"'

attributes:

power: 489

t\_condenseur: 2.8

dewpoint\_condenseur: 0

point\_gelee: 0

enthalpie: 0

deltaT\_enveloppe: 0.012

givre\_actif: 0

givre\_risque: 0

givre\_humide: 0

seuil\_rattrapage: 650

seuil\_forte: 500

stats\_valid: false

friendly\_name: Clim Decision V9 Finale

last\_changed: '2026-01-09T18:53:33.318401+00:00'

last\_reported: '2026-01-09T19:05:31.573205+00:00'

last\_updated: '2026-01-09T19:05:31.573205+00:00'

context:

id: 01KEJ2CJNBEG2KZR7TGM41G9NG

parent\_id: null

user\_id: null

for:

\_\_type: <class 'datetime.timedelta'>

total\_seconds: 45

attribute: null

description: state of sensor.clim\_decision\_v9\_finale

rho\_corr: 1.0253

pression\_san: 101325

pression\_atmo: 100070

rho\_corr\_pression: 1.2

cop\_rho\_final: 1.0253

direction\_vent\_h1: 280

temps\_actuel: 1767985576.615111

fenetre\_0\_5min: 1767985276.615111

fenetre\_5\_15min: 1767984676.615111

fenetre\_15\_30min: 1767983776.615111

portes\_ouvertes: false

mode\_ai\_llm: false

slope\_int\_gen: -0.018

slope\_int\_piece1: 0

slope\_int\_piece2: 0.01

slope\_int\_piece3: -0.08

slope\_externe\_lisse: -0.018

slope\_ext\_0\_5min: -0.05

slope\_ext\_5\_15min: -0.04

slope\_ext\_15\_30min: -0.03

slope\_ext\_glissante: -0.043

enthalpie\_ext\_glissante: -0.01

enthalpie\_factor: -3.127

lidar\_cloud\_factor: -0.21

slope\_meteo\_h1: -0.5

pivot\_meteo\_h1\_source: 4.951

slope\_meteo\_h1\_calib: 0.009

meteo\_ok: true

seeing: 0.42

heure: 20

alpha\_passe: 0.8

alpha\_final: 0.8

pivot\_solaire: -1

uptonight: 0

temp\_vide\_sanitaire: 10

cycle\_compresseur: false

fog\_area: 2

fog\_2m\_area: 2

lidar\_cloud\_factor\_tsur\_tike: -0.21

lidar\_safe: -0.21

slope\_raw: 0.003

slope\_ext: 0.003

k\_raw: -0.079

k\_state\_old: -0.079

k\_instant: -0.079

k\_state\_new: -0.079

var: +

amplitude\_k: 0.079

var\_temp\_dynamique: 21.3

temp\_ext: 4.4

temp\_reelle: 20.19

consigne\_moyenne: 21.3

pivot\_temp\_bas: -1.5

pivot\_temp\_haut: 1.5

consigne\_moyenne\_corrigee: 21.29

difference: 1.0999999999999979

hysteresie: 0.3

hysteresie\_ventilation: 0.1

slope\_recirculation: 0

pivot\_vent\_bas: 0.15

pivot\_vent\_haut: 0.22

ventilation\_base: 4

ventilation\_adjusted\_raw: 4

ventilation\_new: 4

ventilation\_precedente: 4

ventilation\_niveau\_final: 4

sp\_mcss\_factor: 0.105

offset: 3

last\_input\_change: 1767985576.627781

now\_ts: 1767985576.62816

elapsed\_since\_input\_change: 0.0003790855407714844

seuil\_5\_min: 300

seuil\_15\_min: 900

seuil\_30\_min: 1800

seuil\_pente: 0.1

slope\_0\_5min: 0.003

slope\_5\_15min: 0.007

slope\_15\_30min: 0.042

pente\_abs\_0\_5min: 0.003

pente\_abs\_5\_15min: 0.007

pente\_abs\_15\_30min: 0.042

coop\_reel: |-

# ← AXIOME cop

5.028048000000001

puissance\_scalaire\_live: 0.001167611111111